

L Number	Hits	Search Text	DB	Time stamp
1	378	375/\$.CCLS. AND UART	USPAT; US-PGPUB	2004/07/25 10:14
2	339	(375/\$.CCLS. AND UART) AND receiver	USPAT; US-PGPUB	2004/07/25 10:14
3	319	(375/\$.CCLS. AND UART) AND (receiver AND transmitter)	USPAT; US-PGPUB	2004/07/25 10:23
4	206	((375/\$.CCLS. AND UART) AND (receiver AND transmitter)) AND @pd<20010515	USPAT; US-PGPUB	2004/07/25 10:15
5	32	"wireless receiver" AND UART	USPAT; US-PGPUB	2004/07/25 10:24
6	15	("wireless receiver" AND UART) AND @pd<20010515	USPAT; US-PGPUB	2004/07/25 10:24
-	1	"20020172309"	USPAT; US-PGPUB	2004/07/21 08:57
-	14	(375/326.CCLS. AND @pd<20010515) AND GPS	USPAT; US-PGPUB	2004/07/21 08:58
-	487	375/356.CCLS. AND @pd<20010515	USPAT; US-PGPUB	2004/07/21 14:12
-	35	(375/356.CCLS. AND @pd<20010515) AND GPS	USPAT; US-PGPUB	2004/07/25 10:14
-	33	375/\$.CCLS. AND (GPS WITH carrier WITH synchronization)	USPAT; US-PGPUB	2004/07/21 10:07
-	33	(375/\$.CCLS. AND (GPS WITH carrier WITH synchronization)) NOT ((375/356.CCLS. AND @pd<20010515) AND GPS)	USPAT; US-PGPUB	2004/07/21 10:07
-	32	((375/\$.CCLS. AND (GPS WITH carrier WITH synchronization)) NOT ((375/356.CCLS. AND @pd<20010515) AND GPS)) NOT ((375/326.CCLS. AND @pd<20010515) AND GPS)	USPAT; US-PGPUB	2004/07/21 10:07
-	262	(375/326.CCLS. AND @pd<20010515) NOT ((375/326.CCLS. AND @pd<20010515) AND GPS)	USPAT; US-PGPUB	2004/07/21 10:12

-	109	2757279.pn. 3931575.pn. 4451930.pn. 4489413.pn. 4513447.pn. 4532635.pn. 4587661.pn. 4590602.pn. 4631738.pn. 4651330.pn. 4703520.pn. 4727333.pn. 4993048.pn. 5003559.pn. 5187719.pn. 5216717.pn. 5260974.pn. 5367535.pn. 5377232.pn. 5469762.pn. "5604768" 2757279.pn. 3931575.pn. 4451930.pn. 4489413.pn. 4513447.pn. 4532635.pn. 4587661.pn. 4590602.pn. 4631738.pn. 4651330.pn. 4703520.pn. 4727333.pn. 4993048.pn. 5003559.pn. 5187719.pn. 5216717.pn. "5377232" 5245634.pn. 5515403.pn. 5577080.pn. "5727034" 4607257.pn. 4709402.pn. 4815110.pn. 4843617.pn. 4849993.pn. 4850032.pn. 4968966.pn. 5023900.pn. 5060240.pn. 5077759.pn. 5090025.pn. 5125009.pn. 5153874.pn. 5162790.pn. 5220676.pn. 5257404.pn. "5416808"	USPAT; US-PGPUB	2004/07/21 10:53
---	-----	---	--------------------	------------------

-	92	(2757279.pn. 3931575.pn. 4451930.pn. 4489413.pn. 4513447.pn. 4532635.pn. 4587661.pn. 4590602.pn. 4631738.pn. 4651330.pn. 4703520.pn. 4727333.pn. 4993048.pn. 5003559.pn. 5187719.pn. 5216717.pn. 5260974.pn. 5367535.pn. 5377232.pn. 5469762.pn. "5604768" 2757279.pn. 3931575.pn. 4451930.pn. 4489413.pn. 4513447.pn. 4532635.pn. 4587661.pn. 4590602.pn. 4631738.pn. 4651330.pn. 4703520.pn. 4727333.pn. 4993048.pn. 5003559.pn. 5187719.pn. 5216717.pn. "5377232" 5245634.pn. 5515403.pn. 5577080.pn. "5727034" 4607257.pn. 4709402.pn. 4815110.pn. 4843617.pn. 4849993.pn. 4850032.pn. 4968966.pn. 5023900.pn. 5060240.pn. 5077759.pn. 5090025.pn. 5125009.pn. 5153874.pn. 5162790.pn. 5220676.pn. 5257404.pn. "5416808") AND @pd<20010515 "487" AND carrier	USPAT; US-PGPUB	2004/07/21 10:54
-	16705		USPAT; US-PGPUB	2004/07/21 14:12
-	487	375/356.CCLS. AND @pd<20010515	USPAT; US-PGPUB	2004/07/21 14:13

-	153	(375/356.CCLS. AND @pd<20010515) AND carrier	USPAT; US-PGPUB	2004/07/21 14:13
-	0	(375/356.CCLS. AND @pd<20010515) AND (carrier WITH sych\$)	USPAT; US-PGPUB	2004/07/21 14:13
-	64	(375/356.CCLS. AND @pd<20010515) AND (carrier WITH sync\$)	USPAT; US-PGPUB	2004/07/21 15:03
-	465	"carrier synchronization"	USPAT; US-PGPUB	2004/07/21 15:03
-	54	"carrier synchronization" AND GPS	USPAT; US-PGPUB	2004/07/21 15:04
-	0	(375/\$).CCLS. AND GPS AND (3982075.PN. AND (3982075.PN. and (((375/356).CCLS. AND @PD<20010515) AND (carrier WITH sync\$))))	USPAT; US-PGPUB	2004/07/22 11:08
-	0	GPS AND (3982075.PN. AND (3982075.PN. and (((375/356).CCLS. AND @PD<20010515) AND (carrier WITH sync\$))))	USPAT; US-PGPUB	2004/07/22 11:08
-	0	GPS AND 3982075.PN.	USPAT; US-PGPUB	2004/07/22 11:08
-	22209	GPS	USPAT; US-PGPUB	2004/07/22 11:08
-	1666	GPS AND "L1"	USPAT; US-PGPUB	2004/07/22 11:08
-	1188	GPS AND ("L1" AND "L2")	USPAT; US-PGPUB	2004/07/22 11:55
-	91	((GPS AND ("L1" AND "L2")) AND 375/\$.CCLS.) AND @pd<20010515	USPAT; US-PGPUB	2004/07/22 11:25
-	80	GPS AND (("L1" AND "L2") WITH accura\$)	USPAT; US-PGPUB	2004/07/22 11:58
-	43	(GPS AND (("L1" AND "L2") WITH accura\$)) AND @pd<20010515	USPAT; US-PGPUB	2004/07/22 11:56
-	148	GPS AND ("L1" AND "L2") AND rubidium	USPAT; US-PGPUB	2004/07/22 11:58
-	106	(GPS AND ("L1" AND "L2") AND rubidium) AND @pd<20010515	USPAT; US-PGPUB	2004/07/22 12:10
-	1	"GPS carrier recovery"	USPAT; US-PGPUB	2004/07/22 12:11
-	1	"GPS carrier" WITH recovery	USPAT; US-PGPUB	2004/07/22 12:12
-	75	receiver WITH "GPS carrier"	USPAT; US-PGPUB	2004/07/22 12:12
-	35	(receiver WITH "GPS carrier") AND @pd<20010515	USPAT; US-PGPUB	2004/07/22 13:10
-	0	"frequency hopping" AND (frequency WITH divi\$)	USPAT; US-PGPUB	2004/07/22 13:11
-	2146	"frequency hopping" AND (frequency WITH divi\$)	USPAT; US-PGPUB	2004/07/22 13:15
-	15	"frequency hopping" AND ("frequency divide")	USPAT; US-PGPUB	2004/07/22 13:11
-	902	("frequency hopping" AND (frequency WITH divi\$)) AND @pd<20010515	USPAT; US-PGPUB	2004/07/22 13:17
-	22437	gps or (global ADJ position\$3 adj satellite)	USPAT; US-PGPUB	2004/07/22 14:00
-	22437	gps or (global ADJ position\$3 ADJ satellite)	USPAT; US-PGPUB	2004/07/22 14:18
-	0	"20040139"	USPAT; US-PGPUB	2004/07/22 14:06
-	311	(gps or (global ADJ position\$3 ADJ satellite)) same synchroniz\$6 same transmitter same receiver	USPAT; US-PGPUB	2004/07/22 14:22
-	14	29.ti,ab.	USPAT; US-PGPUB	2004/07/22 14:03
-	22437	gps or (global adj position\$3 ADJ satellite)	USPAT; US-PGPUB	2004/07/22 14:09
-	0	"20040139"	USPAT; US-PGPUB	2004/07/22 14:06

-	0	"20040139\$4"	USPAT;	2004/07/22 14:06
-	1000	20040139\$4	US-PGPUB	2004/07/22 14:07
-	0	"20040139\$4" AND 375/\$.CCLS.	USPAT;	2004/07/22 14:08
-	2	20040139\$4 AND 375/\$.CCLS.	US-PGPUB	2004/07/22 14:09
-	32435	gps or (global adj position\$3 ADJ satellite)	USPAT;	2004/07/22 14:20
-	9998	(gps or (global adj position\$3 ADJ satellite)) NOT (gps or (global ADJ position\$3 ADJ satellite))	US-PGPUB; EPO; JPO	2004/07/22 14:11
-	0	((gps or (global adj position\$3 ADJ satellite)) NOT (gps or (global ADJ position\$3 ADJ satellite))) same synchroniz\$6 same transmitter same receiver	USPAT;	2004/07/22 14:12
-	0	((gps or (global adj position\$3 ADJ satellite)) NOT (gps or (global ADJ position\$3 ADJ satellite))) AND (synchroniz\$6 same transmitter same receiver)	US-PGPUB	2004/07/22 14:11
-	16	((gps or (global adj position\$3 ADJ satellite)) NOT (gps or (global ADJ position\$3 ADJ satellite))) same synchroniz\$6 same transmitter same receiver	USPAT;	2004/07/22 14:12
-	22437	gps or (global ADJ position\$3 ADJ satellite)	US-PGPUB; EPO; JPO	2004/07/22 14:19
-	35683	gps or (global adj position\$3 ADJ satellite)	USPAT;	2004/07/22 14:21
-	313	(gps or (global adj position\$3 ADJ satellite)) same synchroniz\$6 same transmitter same receiver	US-PGPUB	2004/07/22 14:22
-	20	47.ti.ab.	USPAT;	2004/07/22 14:27
-	290	"takechi".in.	US-PGPUB	2004/07/22 14:55
-	0	"takechi".in. AND "yoshiaki".in.	USPAT;	2004/07/22 14:55
-	8639	"yoshiaki".in.	US-PGPUB	2004/07/22 14:55
-	0	"yoshiaki".in. AND "heisuke".in.	USPAT;	2004/07/22 14:55
-	379	(gps or (global adj position\$3 ADJ satellite)) same synchroniz\$6 same transmitter same receiver	US-PGPUB	2004/07/22 15:29
-	164	(GPS AND ("L1" AND "L2")) AND 375/\$.CCLS.	USPAT;	2004/07/22 15:50
-	276	375/326.CCLS. AND @pd<20010515	US-PGPUB	2004/07/22 15:37
-	0	"this application is a"	USPAT;	2004/07/22 15:37
-	224	divide ADJ3 carrier	US-PGPUB	2004/07/22 15:51
-	9	(divide ADJ3 carrier) WITH clock	USPAT;	2004/07/22 15:51
-	9	((divide ADJ3 carrier) WITH clock) AND @pd<20010515	US-PGPUB	2004/07/22 15:51
-	567	375/\$.CCLS. AND (transmitter AND (encoder WITH clock))	USPAT;	2004/07/23 10:12
-	379	(375/\$.CCLS. AND (transmitter AND (encoder WITH clock))) AND @pd<20010515	US-PGPUB	2004/07/23 11:06
-	533	375/\$.CCLS. AND "synchronous" AND "asynchronous" AND wireless	USPAT;	2004/07/23 11:07
-	190	(375/\$.CCLS. AND "synchronous" AND "asynchronous" AND wireless) AND @pd<20010515	US-PGPUB	2004/07/23 11:07